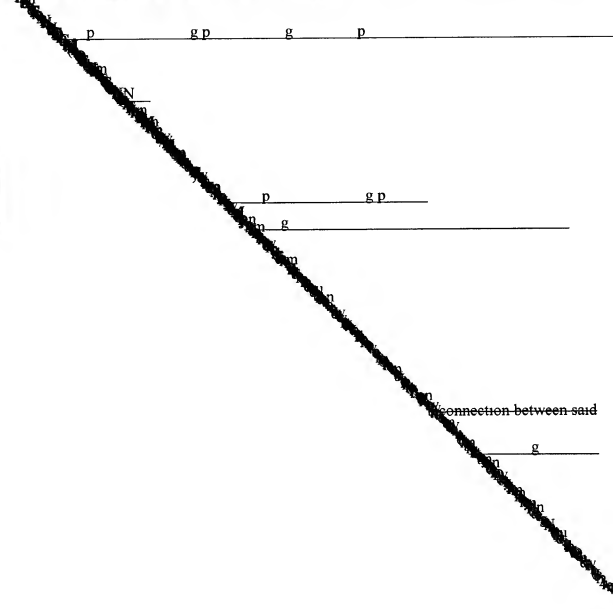


the cable and housing and said direction one conductor of said cable said molded



~~Auxiliary machinery c~~

MR

de-

surface of

de

42

side-

51

~~surface of~~

Index

rp

g

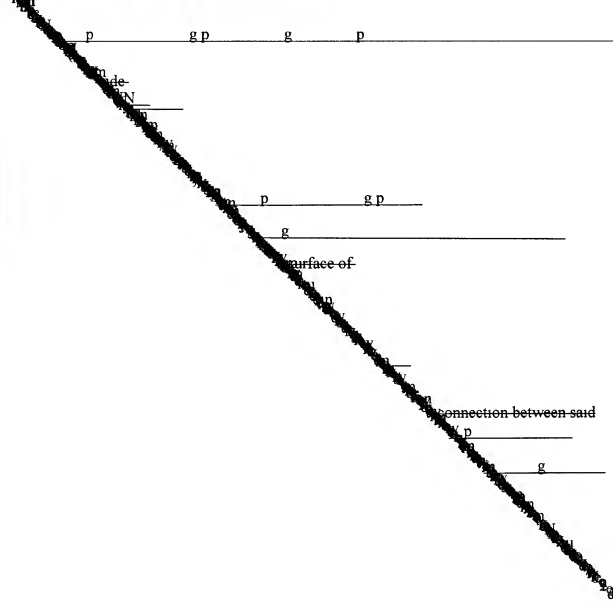
p

4

1



Figure 2 shows a cross-section of a cable and housing and shows at least one conductor of said cable said molded



connection terminal of said housing and said at least one conductor of said cable said molded

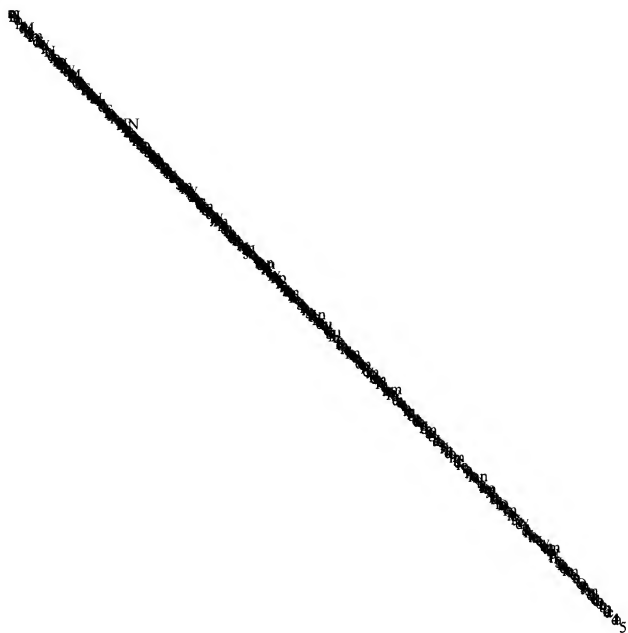
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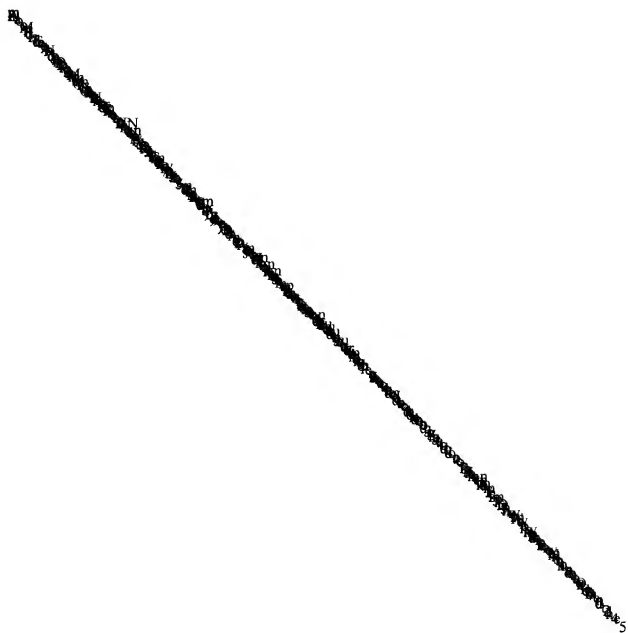
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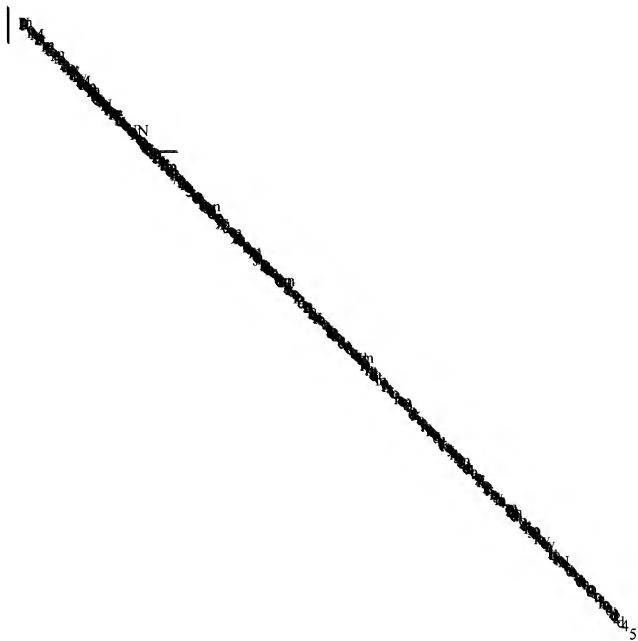
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connection between said







17. (previously presented): A waterproofing structure according to claim 3, wherein the molded part also seals the connection between the terminal of said housing and said circuitry pattern of said board.

18. (previously presented): A mounting structure according to claim 5, wherein the molded part also seals the connection between the terminal of said housing and said circuitry pattern of said board.

19. (previously presented): A connecting structure according to claim 1, wherein the molded part covers both of the opposite end portions of said connection terminal in the first direction.

20. (previously presented): A waterproofing structure according to claim 3, wherein the molded part covers both of the opposite end portions of said connection terminal in the first direction.

21. (previously presented): A mounting structure according to claim 5, wherein the molded part covers both of the opposite end portions of said connection terminal in the first direction.